

Theoretical and Practical Problems of Medicine
and Biology in Experiments With Monkeys, by
S. R. Utkin.
I. A.

RUSSIAN, bk, Teoreticheskie i Prakticheskiy
Problemy Meditsiny i Biologii v Eksperimente
na Obet'yanikh, Moscow, 1956, 198 pp.

Pergamon Inst

Sci - Med

Apr 59

83,854

Seasonal Aspects of Infectious Diseases and Their
Causes, by S. V. Gualits, 10 pp.
RUSSIAN, mono. Teoreticheskiye Problemy Epidemi-
ologii, Kiev, 1959, pp 112-121.
JFRS 48151

Sci-B and M
June 69

383.720

Physical Conditions of the Formation of the
Seacoast Ore Fields, by A. A. Aksenov, 12 pp.
RUSSIAN, bk, Teoreticheskiye Voprosy Dinamiki
Morskikh Borazgov, Moscow, 1964, pp 92-102.
NAV/DOO/Tran-429-70

Sci/Ear Sci
June 70

Accumulation of Heavy Minerals in Recent Coastal
Deposits, by V. N. Ul'st, 8 pp.

RUSSIAN, bk, Teoreticheskiye Voprosy Dinamiki
Morskikh Beregov, Moscow, 1964, pp 115-121.
RAV/NOC/Tran-430-70

Sci/Ear Sci
June 70

Physiographical Conditions of the Formation of the
Seacoast Ore Fields, by A. A. Alsenov.
IZSUSIAN, lk, Teoreticheskaya Voprosy Dinamiki
Morskikh Beregov, 1964, pp 92-102.
Dept of Navy N00 tr 429

Sci/Ear Sci & Ocean
Sep 68

Accumulation of Heavy Minerals in Recent Coastal
Deposits, by V. N. Ul'st.
RSSIAN, bk, Teoreticheskiye Voprosy Dinamiki
Norskikh Beregov, 1964, pp 115-121.
*Dept of Navy NRO tr 430

Sci-Bar Sci & Ocean
Sep 68

The Theory of Analytic Functions, by A. I.
Markushevich.

RUSSIAN, monograph, Teoriya Analiticheskikh Funktsii,
1950, 703 pp.

*Prentice-Hall, Inc.

Sci

24 Mar 62

Vol VII, No 2

Theory of Anisotropic Shells, by S. A. Ambartsumyan,
395 pp.
RUSSIAN, pbk, Teoriya Anizotropnykh Obolochek,
Moscow, 1961, 384 pp. 922.380-V
NASA TT F-118

Sci - Phys
Jun 64

261,406

Theory of the Atomic Nucleus, by A. S. Davydov,

RUSSIAN, mono, Teoriya Atomnogo Yadra, 1956, EX
PP 1 -611.

*Prentice Hall

Sci - Nuc Phys
Sep 61

Vol III, No 12

Theory of Aircraft Engines. Atomic Aviation
Engines, by Ya. Yu. Medoraskiy, Ye. V.
Rovinskii.

RUSSIAN, bk, Teoriya Aviatsionnykh Dvigateley,
Moscow, 1960, pp 29-32. 9570167

ATIC NCL-932/1

Sci - Aero

Jul 61.

159,683

The Theory of Aviation Gyroscopic Instruments,
by A. S. Kozlov, 384 pp. (AF 1006501)

RUSSIAN, bk, Teoriya Aviatsionnykh Giroskopicheskikh
Priborov, Moscow, 1956, 256 pp.

ATIC F-TB-9174/V

Sci - Aero

57, 880

Jan 58

(HY-6770)

Theory of Automatic Control Based on
Frequency Methods, by N. T. Kuzovkov,
920 pp.

RUSSIAN, bk, Teoriya Avtomaticheskogo
Regulirovaniya, Osnovannaya na Chastotnykh
Metodakh, 1960, pp 1-446.

JPRS 13041

Sci - Electron

189,386

Apr 62

Theory of Automatic Control and Adjustment, by
A. A. Ivashov, 293 pp.
RUSSIAN, bk. Teoriya Avtomaticheskogo Upravleniya
i. Izdatelstvo inostr. lit., 1954, pp 1-311. P100005963-V
FIDM-16-1633

Sed. Klee
Feb 68

349,032

Automatic Flight Control Theory, by V. A. Bodner,
772 pp.
RUSSIAN, bk, Tsorina Avtomaticheskogo Uprav-
leniya Polotom, 1964, pp 1-698.
JPRS 29007

Sci-Engg, Aerospace
Mar 65

276,114

Theory of Detonation, by Ya. B. Zel'dovich,
A. S. Kompanejets, 338 pp.

RUSSIAN, bk, Teoriya Detonatsii, Moscow, 1955.

Navy Tr 1623/ONI A 858

Sci - Phys

Feb 58

53, 703

BIBLIOGRAPHY
Theory of the Diffusion of Thermal Neutrons Taking
Account of Velocity Distribution, by M. V. Kazarnovskiy,
P. I. Shapiro, 15 pp.

RUSSIAN, bk, Teoriya Diffuzii Teplovykh Neutronov s
Uchetom Raspredeleniya Skorostei, 1960. 9093900

AEC UCRL Tr-687

Sci - Phys
Dec 61

177,437

Theory of Dislocation in Metals and Its
Application, by I. A. Oding, 154 pp.

RUSSIAN, bk, Teoriya Dislokatsii v Metalakh
i Yeye Primeneniye, Izdatel'stvo Akad Nauk
SSSR, 1959, 03 pp. 9661910

ATIC MCL-624/1

Sci - Min/Metals

Jul 61

159 516

Polubarinova-Kochina, P. Ya.
THEORY OF GROUND WATER MOVEMENT, tr. by
J. M. Roger de Wiest. (x+62, 613p. 312 refs.
Order from Princeton U. Press, N. J. \$10.00

Trans. of mono. [Teoriya Dvizheniya Gruntovikh Vod]
Moscow, 1952.
A partial trans. (p. 613-639) is available from OTS or
SLA \$3.60 as 61-20419 [1961] [34p].

DESCRIPTORS: *Hydrology, Water, Fluid flow, Theory,
*Hydrodynamics, Drainage, Soils, Mechanical properties,
Hydraulic systems, Dams, Hydraulic reservoirs, "Ap-
plied mathematics, Equations of motion, Functional
analysis, Functions, Differential equations, Numerical
methods and procedures, Inertia.

(Mechanics--Hydrodynamics, TT, v. 9, no. 6)

63-12558

I. Polubarinova-Kochina,
P. Ya.
II. Princeton U. Press, N. J.

Office of Technical Services

Polubarinova-Kochina, P. Ya.

THE PLANE OF NON-STEADY FLOW OF GROUND
WATER (Ploskie Neustanovivchesya Dvizheniya
Grutovikh Vod). [1961] [34]p. 14 refs.
Order from OTS or SLA \$3.60

61-20419

Trans. of Russian language mono. Teoriya Dvizheniya
Gruntovikh Vod, n.p., n.d., chap. 25, p. 618-639.

DESCRIPTORS: Hydrology, Water, Fluid flow, Oils,
Hydrodynamics, Numerical analysis, Partial dif-
ferential equations.

Consideration is given to water conditions on a free
surface, the problem of spreading of perturbances
of ground water in a half-plane, the problem of
spreading of perturbation of ground water in a layer
of finite depth, the influx of ground water to drain in
layers at infinite depth, and the problem of shrinkage
of contour of oil content.
(Mechanics--Hydrodynamics, TT, v. 7, no. 7)

I. Polubarinova-Kochina, P. Ya.

Office of Technical Services

Theory of the Fluid Flow in Undefinable Porous
Media, by V. I. Aravin and S. N. Numerov, 511 p.
RUSSIAN, mono, Teoriya Dvizheniya Zhidkostei i
Gazov v Nedefiniruemoi Postoii Srede, 1953.

IPST-2061

Sci-Phys
Jul 66

304,488

Theory of Electric Fluctuations and Thermal
Radiation, by S. M. Rytov, 278 pp.

RUSSIAN, bk, Teoriya Elektricheskikh Fluktuatsii
i Teplovogo Izlucheniya, publ by Adad Nauk Press
1953, 231 pp.

CDS 60-15944

Sci

Nov 60

132, 311

Theory of Microwave Apparatus, by S. D.
Gvozdover, 527 pp.

RUSSIAN, bk, Teoriia elektronnykh priborov
sverkhvysokikh chastot, Gostekhteorizdat, 1956,

*Pergamon Inst

May 59

The Theory of the Figure of the Earth, by
V. V. Brovar, V. Aleksandrovich, 423 pp.
RUSSIAN, bk, Teoriya Figury Zemli, Moscow, 1961,
pp. 3-256. 9695497-V
FTD-TT-64-930

Sci - Earth Sci & Astron
Jan 645

270,446

The Theory of the Figure of the Earth, by
N. P. Grushinskiy, 349 pp.
RUSSIAN, bk, Teoriya Figury Zemli, 1963, pp 1-446.
AIR/FTD/HT-23-395-68

Sci/Earth
Nov 69

395,972

20

(NY-3932)

Theory of Fluctuating Phenomena in the
Propagation of Waves in a Turbulent Atmosphere,
by V. I. Tatarskiy, 336 pp.

RUSSIAN, bk, Teoriya Fluktuatsionnykh Yavleniy
pri Propagatsii Voln v Turbulentnoy
Atmosfere, 1959, pp 3-232.

JPRG 5174

Sci - Geophys

Sep 60

125, 256

L. P. Berganson, Vol. I and Vol. II.

RUSSIAN, bk, "Teoriya Funktsii Veshchestvennoy
Perechennoy, Vol I, Chap I-IX, 1955; Vol II,
Chap X-XVI, XVIII, 1957.

Frederick Ungar Publ Co
New York

Vol II
CIA
QA, 331.5
.M3, E5
Jun 61

152, 281

RECD 1 Sept 67

From the book: Theory of Genetic Information:
(1) Foreword, (2) Particular Fields of Using the
Genetic Information Theory and Prospects for its
Further Development, (3) Table of Contents, by
A. Zinakov-Tereshnikov.

GENE
BUDISTAN, Bk. Teoriya Geneticheskoy Informatsii, 1966,
Moscow, pp. (1) 3-6, (2) 291-365, (3) p 291.

BUDISTAN Report
BB Do not mutilate doc.
Sci-Bk Please return source.

25 pp

Theory of Flexible Curved Plates, by A. S.
Vol'mir

RUSSIAN, bk, Teoriya Gibkikh Kreyvikh Plastinok,
1957. (originally in Chinese, 1953).

*NSF

per Bucans 15 Feb 60

Theory of the Gyroscope and Gyroscopic
Instruments, by V. A. Pavlov, 535 p.
ALBIAN, ok, Teoriya Girokopa i
Giroskopicheskikh Priborov, 1954, 495 pp.
FTD AT 66-267

Sci-Navigation
Apr 67

323,132

Theory of Gyroscopic Instruments, by B. I. Kudrevich,
393 pp.
RUSSIAN, bk, Teoriya Giroskopicheskikh Priborov,
Vol. I, 1963, pp 3-328. 9696135
FTD-TT-63-1100

Sci - Phys
Mar 65

275,653

Theory of Gyroscopic Devices, Pt II, chapters
7-11, by S. S. Pivkin, 551 pp.
RUSSIA, bk, Teoriya Giroskopicheskikh Ustroystv,
Chapt. II, 1964, pp 1-548.
FTD-MF-65-96

USSR
Sci/ingr
Mar 66

297,266

The Theory of Gyroscopic Devices. Part 1,
(Volume 1 of 2 Volumes), by S. S. Rikin. 469 pp
RUSSIAN, bk, Teoriya Giroskopicheskikh Ustroystv,
Part 1, 1962, pp 1-257.
AIR/FTD/HT-23-38-68

sci/navigation
feb 69

376,475

The Theory of Gyroscopic Devices. Part 1,
(Volume 2 of 2 Volumes), by S. S. Pivkin. 489pp
RUSSIAN, bk, Teoriya Giroskopicheskikh Ustroystv,
Part 1, 1962, pp 258-507.
AII/FTD/MM-23-38-68

sci/navigation
feb 69

376,483

Theory of Combustion and Detonation of Gases,
by Ya. B. Zel'dovich, 69.

RUSSIAN, bk, Teoriya Goreniya i Detonatsii
Gazov, Moscow, 1944.

AEC Tr 1183
RT-2392
also Brookhaven Nat'l Lab
Air Materiel Command/OT/84

Sci - Chem

Apr 52

Al3406

The Application of Group Theory in Physics,
by G. Ya. Lyubarskiy, 354 pp.

RUSSIAN, bk, Teoriya grup i ee primenenie v
fizike, Gostekhoteoretizdat, 1957.

9/
Pergamon Inst

May 59

SL A1 61-1217

Tsyplkin, Ya. Z.
SAMPLING SYSTEMS THEORY AND ITS APPLICATION
R. C. Hutchinson, Inc., 1964, 742p 2v.
Order from MACN \$30.00

Trans. of [Teoriya Impul'snykh Sistem] Moscow,
1958 [724p]

TT-64-22674

I. Tsyplkin, Ya. Z.
II. Pergamon Press, Inc.
New York

(Physics--Electronics, TT, v. 12, no. 7)

Office of Technical Services

Realization of Invariance in Non-Linear Tracking Systems
with Variable, by M. Z. Litvin-Sedoy.
ROSEN, per. Teoriya Invariant v Sistemakh Automat.
Upravleniye, Moscow, 1964, pp 126-134.
TID-T7-65-1669

Sci - Phys
Nov 65

Ideas of the Invariance Theory and Inertial
Navigation, by A. Yu. Ishlinskii, 16 pp.
RUSSIAN, bk, Teoriya Invariantnosti i Sistemakh
Avtomatycheskogo Upravleniya. Trudy Vtorogo
Vsesoyuznogo Soveshchaniya, Mostoyavshchegosya
v Kievе, 29 Mays - 1 Iyunya 1962, 1964, pp 56-
64. P100302467
FTD-MT-67-69

Sci-Space Technology
Dec 67

346,092

Questions on the Development of Universal
Balancing Equipment, by L. N. Omerov, 21 pp.
RUSSIAN, per, Teoriya i Konstruktziya
Balansirovочных Moshin, 1963, pp 328-342.
P100373467
PTD-MT-24-98-67

Scl/Math & Equip
Jan 68

348,350

Theory of Vibrations, by I. M. Babakov, 731 pp.
RUSSIAN, bk, Teoriya Kolebaniy, Moscow, 1958,
pp 3-628. 9693030-V
FTD-TT-63-728

Sci. - Engr
Jul. 64

262,376

Theory of Oscillation, by A. A. Andronov, et al.

RUSSIAN, monograph, Teoriya Kolebanii, 1959.

*PP

Theory of Finite Fermi Systems and the Properties
of Nuclei, by A. B. Migdal.
RUSSIAN, mono, Teoriya Konechnykh Fermisistem i
Svoistva Yader, Moscow, 1965, 272 pp.

*CB (Available after 4th
quarter of 1965.)

Sci
Nov 64

Problems in the Development of a Universal
Balancing Machine, by L. N. Ozarov.
RUSSIAN, coll. Teoriya I Konstruktsiya Balansirovchnykh Mashin, Moscow, 1963, pp 328-342.
FTI-AT-24-98-67

Sci - Mech Eng
Aug. 67

Theory of Corrosion and Protection of
Metals, by N. D. Tomashov, 29 pp.

Russia, bk. Teoriya Korozii i Zashchity
Metallov, pp 535-542; 555-556; 583-586;
571-572. 9670560

~~PP~~
FD-NCL-713/1

Sci - Min/Metal

164,367

Aug 61

Scanned from microfilm
Scanned from microfilm
Oct - 1962

Theory of Crystalline Field and Optical Spectra
Impurity Ions With an Unfilled Shell, by
S. V. Vansovskiy.
RUSSIAN, bk, Teoriya Kristallicheskogo Polya i
Opticheskie Spektry Primesnykh Ionov s Neza-
polnennoi Obolochkoi, Nauka.
PLENUM PRESS

Sci/Physics
Aug 67

336,636

Theory of Linear Electrical Circuits, by G. I.
Atabekov.

RUSSIAN, mono, Teoriya Lineynykh Elektricheskikh
Tsepey, Moscow, 1960.

*Pergamon per OTS

Sci
Mar 61

Theory of Linear Pulse Systems,
by Ya. Z. Tsypkin. 1037 pp.
RUSSIAN, bk, Teoriya Lineynykh
Ispul'snykh Sistem, 1963, pp 1-963.
ITD-MT-64-133

Sci-Phys
Jan 67

317, 517

Akhiezer, Naum Il'ich and Glazman, I. M.
THEORY OF LINEAR OPERATORS IN HILBERT
SPACE, VOL. 2, tr. by Merlynd Nestell. 1963, 218p.
Order from Frederick Ungar Publishing Co., 131 E.
23d St., New York 10, N. Y. \$7.50

Trans. of mono. [Teoriya Lineinnykh Operatorov v
Gil'bertovom Prostranstve, Moscow/Leningrad, 1950]
chap. 6 to appendix 2.

DESCRIPTORS: *Operators (Mathematics), Functional
analysis

(Mathematics. T.T. v. 9, no. 12)

63-17245

I. Title: Hilbert space
I. Akhiezer, N. I.
II. Glazman, I. M.
III. Ungar, Frederick
Publishing Co.,
New York

Office of Technical Services

TRI 62-61

Teoriya Magnitno-Zaryakovogo Resonanso v Plazme,
by D. A. Frank-Kamenetskii.

RUSSIAN, Conference on Plasma Physics and Controlled
Nuclear Fusion Research, Salzburg, Sep 4-9, 1961.
IARIA CR-62/67

4XPS for ANC

Sci - Nuc Phys
Oct 61

Electronic Simulation of Dynamic Processes in
Hydraulic Mechanisms, by S. N. Kozhevnikov,
A. V. Prazdnikov.
RUSSIAN, per, Teoriya Mashin i Mekhanizmov,
No 96-97, 1963, pp 19-27.
*Navy/APL J361

Sci - Electron
May 64

Applications of the Theory of Matrices, by Feliks R.
Gantmacher, 317 p.

RUSSIAN, mono, partial trans, with revisions
(second part) of Russian mono Teoriya Matriks, 1954.

IP \$9.00

Sci
Mar 60
Vol 2, No 11

Artobolevskii, I. I.
HYPERBOLOGRAPH MECHANISMS [AND] PARABOLOGRAPH MECHANISMS. [1964] 16p 10refs
Order from OTS, SLA, or ETC \$4.60 TT-64-16009

Trans. of mono. Teoriya Mekhanizmov dlya Vospriyvedeniya Ploskikh Krivykh (Theory of Mechanisms for the Reproduction of Plane Curves) Moscow [1959] p. 114-137.

TT-64-16009

I. Artobolevskii, I. I.
II. Title: Parabolograph ...
III. Title: Theory ...

(Engineering, TT, v. 12, no. 1)

Office of Technical Services

Theory and Methods of Nuclear Reactor Calculations, by G. I. Marchuk, ed, 17Op.
RUSSIAN, mono. Teoriya i Metody Rascheta
Iadernykh Reaktorov. Moscow, 1962, 258p.
CB

263, 168

Sci - Math
Jul 64

Theory and Methods of Calculating Nuclear Reactors,
By G. I. Marchuk.

RUSSIAN, bk., Teoriya i Metody Rascheta Yadernykh
Reaktorov, Moscow, 1962, 259 pp.

*CB

Sci
AM Aug 43

Many-Particle Theory, by A. A. Vlasov.

Russian, blk., Teoriya Mnogikh Chastits, Moscow-
Leningrad, 1950.

ABC 3406

Sci. + Phys

Dec 58
V. G. T., Chap. 2 - 2300/T-14 73,272
Chap. 3 - 2301/T-15
Chap. 6 - 2302/T-16

Dynamics of an Elastic and Viscoelastic
Shell Filled With an Ideal Fluid, by
Yu. S. Shkenev, 10 pp.
RUSSIAN, per, Teoriya Obolochek i Plastinki,
Vol IV, 1964, pp 997-1007.
CIA/FDO X-5996

Sci - Phys
Doc 66
USIB Internal Use Only

314.183

On the Dynamic Stability Criterion for
Shallow Shells of Revolution, by
L. I. Shkutin, 6 pp.
RUSSIAN, per, Teoriya Obolochek i Plastin,
No 4, 1964, pp 1008-1013.
CIA/FDD X-6001

Sci - Phys
Dec 66
USIB Internal Use Only

314,180

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Theory of Shells and Plates, by V. V. Bolotin, et al.
RUSSIAN, bkt, Teoriya Obolochek i Plastin, Yerevan,
1964, 1016 pp.
*NASA TT R-341/PL-480

Sci
Mar 65

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Generalization of the Problem of the
Water Hammer in an Elastic Pipeline,
by I. T. Selezov, S. N. Nikulinskaya,
6 pp.
RUSSIAN, bk, Teoriya i Obolochek, 1964,
pp 871-876.
CIA/FDD X-5647

Sci - Phys
Jun 65
FOR OFFICIAL USE ONLY

281,707

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

metry or Shells and Plates, by
V. V. Solotin, et al. 1016 pp.
MSSIAN, ok, Tsviye Obolochek i
Plastin, 1964.

CESTI

NASA TT R-341

TT 66-51021

Sci/Earth Sci
Nov 65

292,034

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

The Influence of Creep on the Stress in
thin laminated Shells, by Y. G. Skomarovskij.
RUSSIAN, ^{UDC} Teoriya Obolochek i Plastin,
1964, pp 877-883.
NLL RT'S 2987

Sci-Engr
Jul 66

304,358

Principles of the Analysis of the Stability
of Thin Shells, by B. M. Brode, 3 pp.
RUSSIAN, bk, Teoriya i Obolochek, 1964,
pp 262-269.
CIA/RDD X-5618

Sci - Phys
May 65
FOR OFFICIAL USE ONLY

280,470

Nonlinear Problems of Stress Concentration
Near Holes in Plates, by G. N. Savin.
RUSSIAN, rpt, Teoriya Obolochek i
Plastin, Tr IV Vses Konf. Po Teorii
Obolochok i Plastin, 116-10, Yerevan,
24-31 October, 1962, Izdatel'stvo Akad
Nauk AS SR, Yerevan, 1964.
NASA TT F-9549

Sci-
Jan 66

294,541

Application of the Method of Dynamic
Stiffness for Calculation of the
Frequency of Natural Oscillations of
Composite Shells, by I. Ye. Sakharov,
12 pp.

RUSSIAN, ppr, Teoriya Obolochek i
Plastin Trudy IV Vsesoyuznoy Konferentsii
po Teorii Obolochek i Plastii-24-31
Oktyabrya 62, 1964, pp 861-870. 9699058
FTD-IT-65-1143

Sci - Phys
Mar 66

296,414

Nonlinear Problems of Stress Concentrations Near
Holes in Plates, by G. N. Savin
RUSSIAN, per, Teoriya Obolochek i Plastin. Erevan,
Akad. Nauk Arm. SSR, 1964, pp 115-140.
NLL RTS 3551

Sci-Physics
Nov 6?

345.332

Theory of Pressure Working of Metals, by M. V.
Storezhev, E. A. Popov, 323 pp. UNCLASSIFIED
RUSSIAN, bk., Teoriya Obrabotki Metallov Dobleniem,
1957.

*ATIC F-TS-9952/v

Sci - Minerals/Metals
Feb 50

{FDD 19378}

Table of Contents From "Theory of Optical Instruments," by A. I. Tudorovskiy, 17 pp.

RUSSIAN, bk., Teoriya Opticheskikh Priborov,
Vol I, Moscow/Leningrad, 1948, pp 656-661.

CIA/FDD/U-5228

USSR

Sci - Engineering

8826

(PDD 19379)

Table of Contents From "Theory of Optical Instruments,"
by A. I. Budorovskiy, 9 pp.

RUSSIAN, Ok. Teoriya Opticheskikh Priborov, Vol II,
Moscow/Leningrad, 1952, pp 565-567.

CIA/PDD/U-5202

USSR

Sci - Engineering

8823

Theory of Optimum Methods of Radio Reception
during Fluctuating Noises, by L.S. Gutkin,
445 pp.
RUSSIAN, bk, Teoriya optimal'nykh metodov
radiopriyema pri fluktuatsionnykh pomekhakh,
1961, np. 2-484.
JPIIS 32514

USSR
Sci-Electronics
Oct 65

290,862

Theory of Special Kinds of Castings, by
A. I. Veynik, 172 pp.

RUSSIAN, bk, Teoriya Osobykh Vidov Lit'ya,
1958, pp 15-142; 270-290. 9672010-V

FTD MCL-177/1

Sci - Engr

176, 15.2

18 Dec 61

Veinik, A. I.
THEORY OF SPECIAL CASTING METHODS. 1962,
316p.
Order from American Society of Mechanical Engineers,
29 West 39th St., New York, N. Y. \$8.00

Trans. of mon. [Teoriya Osobykh Vidov Lit'ya,
Moscow, 1958, 299p.]

DESCRIPTORS: *Casting, Theory, Dies, Material
forming.

(Machinery--Manufacturing, TT, v. 9, no. 6)

63-12527

- I. Veinik, A. I.
- II. American Society of
Mechanical Engineers,
New York
- III. Scripta Technica, Inc.,
Washington, D. C.

Office of Technical Services

Theoretical Hydrodynamics, by N. E. Kochin,
Kibel, Il'ya.

RUSSIAN, bk, Teoriya et Gidromet, 1955.

^{c1}
*Interference for
Navy Task HBO 62282
per M. Dyer - NSP

Mar 61

Theory of the Consolidation of Earth Masses, by
V. A. Florin,

RUSSIAN, bk., Teoriya ot Konsolidatsiya ot Zemlye
Massa, 1948, 284 pp.

ATS RJ-1023

Sci - Geophys
Jul 59

91,262-

International Monographs on Advanced Mathematics
and Physics, by Yu. I. Sokolovskiy, 205 pp.

RUSSLAN, bk, Teoriya Otnositelnosti V Elementarnom
Izlozheniy, 1962.

Hindustan Pub Corp (India)
Delhi - 6

Sci - Math, Phys

Dec 62

218,092

The Theory of Transmitting Discrete Information, by L. M. Fink, 444 pp.
UESIAH, bk, Teoriya Peredachi Diskretnykh Sobshcheniy, 1963, pp. 1-576.
JPNB 31.032

USBR
Sci-Electronics
Aug 65

284,079

Approved and signed by the Director
F. B. I. Washington, D. C. on *orig.*

RUBINSK, Mr. David Leonov Shorokhov Minsk, USSR.

JUNA TT-F-8060

Sci - Physics

P. Rubinsky

Oct 10

Oct. 10, 1961

Lykov, A. [V.] and Mikhailov, Yu. [A.].
THEORY OF ENERGY AND MASS TRANSFER, tr. by
William Begell. 1962, 325p.
Order from Prentice-Hall, Inc., Englewood Cliffs, N. J.
\$12.00

Trans. of mono. [Teoriya Perenosa Energii i Veshchestva, Minsk, 1959, 327p.].

DESCRIPTORS: *Mass transfer, Theory, *Heat transfer, Kinetic theory, Energy.

63-12529

I. Lykov, A. V.
II. Mikhailov, Yu. A.
III. Prentice-Hall, Inc.,
Englewood Cliffs, N. J.
IV. Scripta Technica Inc.,
Washington, D. C.

(Physics--Theoretical, TT, v. 9, no. 6)

Office of Technical Services

Theory of Plastic Deformations of Metals, by G. A. Smirnov-Al'payev, V. M. Rozenberg, 513 pp.

RUSSIAN; bkt, Teoriya Plasticheskikh Deformatsiy Metallov, Moscow-Leningrad, 1956, 368 pp. 651261V

ATIC F-13-9429/V

P.R. 2 - 11/1961

Sci - Min/Met
Oct 59

99466

Index of Platon and Shultz, by J. L. Robbins, Jr.
Russia, U.S., Mexico. Platin in Oboloschek, Russia,
1911, p.

(II-F-341)
FBI file under PL...
per sec con vte
L. Robbins on 21/1/45

Sed - May
Jan 65

On the Dependence of the Value of the Upper
Critical ~~and~~ Pressure of a Cylindrical Shell
on the Boundary Conditions for the Tangential
Displacements, by N. A. Alfutov, 6 pp.
RUSSIAN, bk. Teoriya Plastin i Obolochek, No 4,
1964, pp 193-198.
CIA/FDD X-5426

Sci - Phys
Aug 64
FOR OFFICIAL USE ONLY

264,104

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

On the Symmetric Deformation of Orthotropic
Toroidal Shells, by Yu. D. Bessarabov, M. A. Rudis,
8 pp.
RUSSIAN, Inc. Teoriya Plastin i Opolochek Plit,
1964, pp 234-241.
CIA/FDD X-5593

Sci - Phys
May 65
FOR OFFICIAL USE ONLY

278,409

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Stability-Strain State of a Toroidal Shell under
Bending, in Application to the Analysis of
Bellows, by B. N. Volkov, 9 pp.
RUSSIAN, bk., Teoriya Plastin i Obolochek Plit,
1964, pp 342-351.
CIA/FDD X-5590

Sci - Phys
May 65
FOR OFFICIAL USE ONLY

280,403

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Free Vibrations of Circular Conical Shells, by
V. G. Godzevich, 5 pp.
RUSSIAN, bk, Teoriya Plastin i Obolochek Plit,
No 4, 1964, pp 378-382.
CIA/FDD X-5438

Sci - Phys
Sept 64
FOR OFFICIAL USE ONLY

265,196

Some Theoretical and Experimental Investigations
of the Self-Oscillation of Curvilinear Panels in a
Gas Flow, by E. I. Grigolyuk, R. E. Lamper, 5 pp.
RUSSIAN, bk, Teoriya Plastin i Oholochek Plit,
No 4, 1964, pp 407-41.
CIA/FID X-5588

Sci - Engr
May 65
FOR OFFICIAL USE ONLY

280,405

Use of Electronic Computers in the Analysis of
Smooth and Ribbed Plates and Shells Weakened and
Not Weakened by Holes, by M. I. Dlugach, A. I. Shankar¹,
7 pp.
RUSSIAN, bk. Teoriya Plastin i Obolochek, No 4,
1964, pp 445-451.
CIA/FDD X-5460

Sci - Phys
Oct 64
FOR OFFICIAL USE ONLY

267,702

On the Analysis of Nonlinear Vibrations of Flexible
Plates and Shallow Shells by the Method of the Small
Parameter, by V. S. Kalinin, 10 pp.
RUSSIAN, bk, Teoriya Plastin i Obolochek Plit,
No 4, 1964, pp 480-481, 480-488.
CIA/FDD X-5482

Sci - Phys
Nov 64
FOR OFFICIAL USE ONLY

269,069

Free Vibrations of a Cylindrical Shell Reinforced
by Rib Stiffeners, by N. I. Karpov, 7 pp.
RUSSIAN, bk, Teoriya Plastin Obolochek, No 4,
1964, pp 494-500.
CIA/FDD X-5453

Sci - Phys
Oct 64
FOR OFFICIAL USE ONLY

267,662

Dynamic Instability of Circular Cylindrical Shells Under the Effect of Longitudinal Compressive Stresses at Thermo-Parameteric Resonance, by G. A. Kil'chinskaya, 8 pp.
RUSSIAN, bk, Teoriya Plastin i Obolochek,
1964, pp 521-526.

CIA/FDD X-5584

Sci - Phys
Apr 65
FOR OFFICIAL USE ONLY

277,860

On the Stability of Shallow Cylindrical Shells
Supported by an Elastic Foundation at the Inner
Surface, by B. A. Korbut, 7 pp.
RUSSIAN, bk. Teoriya Plastin i Obolochek Plit,
1964, pp 572-579.
CIA/TDD X-5603

Sci - Phys
May 68
FOR OFFICIAL USE ONLY

278,399

Axisymmetric Vibrations of Cylindrical Shells in
a Supersonic Gas Flow, by K. K. Livanov, 6 pp.
RUSSIAN, bk, Teoriya Plastin Obolochek, 1964,
pp 641-645.
CIA/FDD X-5445

Sci - Phys
Sept 64
FOB OFFICIAL USE ONLY

266,464

Certain Questions of Shell Dynamics, by
O. V. Luzhin, 7 pp.
RUSSIAN, bk, Teoriya Plastin Obolochek, 1964,
pp 652-657.
CIA/FDD X-5444

Sci - Phys
Sep64
FOR OFFICIAL USE ONLY

266,463

Vibration Modes in Supersonic Panel Flutter, by
A. I. Movchan, et. al. A. Movchan, 6 pp.
RUSSIAN, ~~etc.~~, Teoriya Plastin i Obolochek Plit,
1964, pp 695-701.
CLh/FDD X-5607

Sci + Phys
May 65
FOI. OFFICIAL USE ONLY

278,395

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Nonstationary Flutter of Cylindrical Panels, by
V Yu. N. Novichkov, 6 pp.
RUSSIAN, bk. Teoriya Plastin & Oholochek Plit,
1964, pp 751-757.
CIA/FEDD K-5598

Sci - Phys
May 65
FOR OFFICIAL USE ONLY

.278,404

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Stability of Reinforced Cylindrical Shells Under
Axisymmetric Loadings, by K. A. Roditelev, 6 pp.
RUSSIAN, bk, Teoriya Plastin i Obolochek, 1964, No 4,
pp 632-633x837-842.
CIA/FDD X5443

Sci - Phys

Sept 64

FOR OFFICIAL USE ONLY

266,462

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

Analysts of a Toroidal Shell With Ribs Under
Axialsymmetric Loading, by V. A. Shamina, 5 pp.
RUSIAN, lk, Teoriya Plastin i Obolochek Plit,
1964, pp 978-982.
CIA/FDD X-3592

Sci. ~ Phys
May 65
FOR OFFICIAL USE ONLY

280,500

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000300870079-4

The Theory of the Podsolization Process, by
V. V. Ponosaryeva.
RUSSIAN, bk, Teknika Podsolootragsovatel'nogo
protsessa — Moscow, "Myska," 1964, 380 pp.
*CSFTI TT 68-50442

Sci/B & M
Feb 68

Theory of Scanning in Military Science, by
L.A. Yemel'yanov, V.A. Abchuk, et al. 242 pp.
RUSSIAN, bk, Teoriya Poiska v Vojennom Dele,
1964, pp 1-208. P100019666-V
FTD-WT-65-1259

fil
Sep 66

306,378

Theory of Flight of Unguided Rockets (Chapters
2,3,4,7 & 9), by F.R. Gantmakher, L.M. Levin.

RUSSIAN, M., Teoriya Poleta Neuglavlyayemykh Raket,
1959, pp 24-150, 215-236, 254-276. 9661793.

ATIC NCL 651/v

Sci. - Space Res
Jun 61

155, 5-29